

UT Southwestern - Department of Radiology
Radiological Sciences, Biomedical Engineering & Cancer Imaging Program
SPRING 2010 Seminar Series
Wednesday, 2:00 PM

DATE	SPEAKER	TITLE	LOCATION
CIP: January 6, 2010	Elizabeth Maher, M.D., Ph.D. Associate Professor, Internal Medicine, Hematology http://www.utsouthwestern.edu/findfac/professional/0.2356.80409.00.html	"Application of ultra high resolution MR imaging in translational research studies of malignant glioma"	E6.224
January 13, 2010	Sally Ward Ober, Ph.D. Professor, Immunology http://www.utsouthwestern.edu/findfac/professional/0.2356.17730.00.html	"FcRn as an IgG homeostat: from single molecule imaging of engineered antibodies to in vivo therapy"	E6.224
January 20, 2010	Lee Bulla, Ph.D. Professor, Molecular & Cell Biology University of Texas at Dallas http://www.utdallas.edu/biology/faculty/research/bulla.html	"Genome-based Technology for Discovery, Identification and Validation of Insecticide and Drug Targets"	E6.224
January 27, 2010	Dinesh Bhatia, Ph.D. Associate Professor, Electrical Engineering University of Texas at Dallas http://www.utdallas.edu/~dinesh/	TBA	E6.224
CIP: February 3, 2010	Kwang Song, Ph.D. Postdoctoral Researcher, Radiation Oncology, Physics http://www.utsouthwestern.edu/findfac/professional/0.2356.100108.00.html	"Progress in Image Guided, Small Animal Micro-Irradiation"	E6.224
February 10, 2010	Pavitra Chakravarty BME Graduate Program, UTA/UTSW	"Targeted delivery of carbon nanotubes to cancer"	E6.224
February 17, 2010	Roddy McColl, Ph.D. Associate Professor, Radiology http://www.utsouthwestern.edu/findfac/professional/0.2356.14734.00.html	"Diffusion Tensor Imaging and Gulf War Illness"	E6.224
February 24, 2010	Michael Devous, Sr., Ph.D. Professor, Radiology, Nuclear Medicine Center http://www.utsouthwestern.edu/findfac/professional/0.2356.11792.00.html	"Imaging Beta Amyloid in Normal Aging and Dementia"	E6.224
CIP: March 3, 2010	Ralph T. Wynn, M.D. Associate Professor, Radiology http://utsouthwestern.edu/patientcare/doctor/findphysician/profile/0.0.51334_Dr_Ralph_Wynn_MD_&fpSB=Name&fpNR=50&fpJump=0&fpType=&firstName=&lastName=wynn&gender=Any&language=Any&webServiceSlt=Any&webProgramSlt=&cdnInterestSlt=Any&searchType=physName&specialty=Any&index=1.00.html	"Automated Whole Breast Ultrasound as Screening Modality"	E6.224
March 10, 2010	Wei Chen, Ph.D. Assistant Professor, Physics UT Arlington http://www.uta.edu/ra/real/editprofile.php?pid=1519	"Nanoparticle Self-Lighting Photodynamic Therapy For Deep Cancer Treatment"	E6.224
March 17, 2010	SPRING Break	No Seminar	
March 24, 2010	Virendra Mishra, MS. BME Program, UTA Pamela Tebebi, BS, BME Program, UTA	TBA	E6.224
March 31, 2010	Kayla Green, Ph.D. Postdoctoral Researcher, AIRC	"Computational methods for predicting water exchange rates of CEST MRI imaging agents"	E6.224
CIP: April 7, 2010	Adam Yopp, M.D. Assistant Professor, Oncology http://www.utsouthwestern.edu/findfac/professional/0.2356.110771.00.html	"Dynamic contrast enhanced MRI measures anti-angiogenic therapy and predicts tumor response in primary liver cancer"	D1.200

<u>CIP: May 19, 2010</u>	JT Hsieh, Ph.D Professor, Urology http://www.utsouthwestern.edu/findfac/research/0,2357,13361,00.html	TBA	E6.224
<u>CIP: June 2, 2010</u>	Roderich Schwarz, M.D. Professor, Surgery Chairman, Surgical Oncology http://www.utsouthwestern.edu/findfac/professional/0,2356,92559,00.html	"Antiendothelial combination therapy of pancreatic cancer"	E6.224
<u>CIP: July 7, 2010</u>	Summer break – open to suggestions		
<u>CIP: August 4, 2010</u>	Summer break – open to suggestions		